

铜排切断工具 Brass cutter tools

功能说明

本机是切断铜、铝母线的专用机具，需配套泵浦(手动泵、脚踏泵、电动泵)使用。单边切断无废料。

- 1.适用于铜铝排等金属材料之弯曲作业
- 2.切断速度快，不产生细小的碎屑，产生之下料便利回收。
- 3.V型刀刃设计切断时可自动定位被切断物。
- 4.切断面平整不变型。
- 5.可携带到现场或是固定于工厂内进行大批量的切断作业。

FUNCTION

This machine is cut off the copper and aluminum bus bar dedicated equipment required to complete pump (manual pump, Treadle pumps, electric pumps) use. Unilateral cut waste-free.

- 1.It is designed for bending Cu/Al bus bar. The big scrap is good for recycle.
- 2.Fast cutting speed without leading to fine scrapping after cutting.
- 3.V style blade is designed for automatic positioning object to be cut.
- 4.Cutting surface is smooth without distortion.
- 5.Portable unit could be carried to site or fixed in the factory for batch cutting.



CWC-150V



CWC-150



CWC-200V



CWC-200

技术参数 Technical parameters

型号 Model	板厚 Thickness of sheet(mm)	板宽度 Width of sheet(mm)	出力 Ourput(Tons)	重量 Weight(kg)	备注 Remark
CWC-150V	10	150	25	29	可选配 手动泵CP-700, 电动泵DYB-63A
CWC-150	10	150	25	30	
CWC-200V	10	200	25	34	
CWC-200	10	200	25/35	38	

铜排弯曲工具 Brass bender tools

功能说明

本机是一种平弯铜、铝母线的专用机具。

CB-150D采用插销式结构，便于铜铝排的进出，配有支撑架以保证铜铝排的中心线与活塞的中心线在同一平面内。CB-200A采用固定式结构，经久耐用，且平面采用弯曲模做支撑。需配泵浦使用。

- 1.适用于铜铝排等金属材料之弯曲作业。
- 2.具有弯曲角度样式。
- 3.板材宽度定位装置，弯曲后的母线不会扭曲。
- 4.机器本体可以开启，在弯曲后可以轻易将工件取出(工件弯曲后可轻易取出)。
- 5.可携带到现场或是固定于工厂内进行大批量的弯曲作业。
- 6.最大弯曲角度90°。
- 7.弯曲后工件表面不会受伤。

FUNCTION

This machine is a kind of flat bend copper, aluminum bus dedicated equipment. CB-150D uses bolt type structure, easy access to rows of copper and aluminum, Equipped with supporting frames to ensure that copper and aluminum row center line and the centerline of the piston in the same plane.

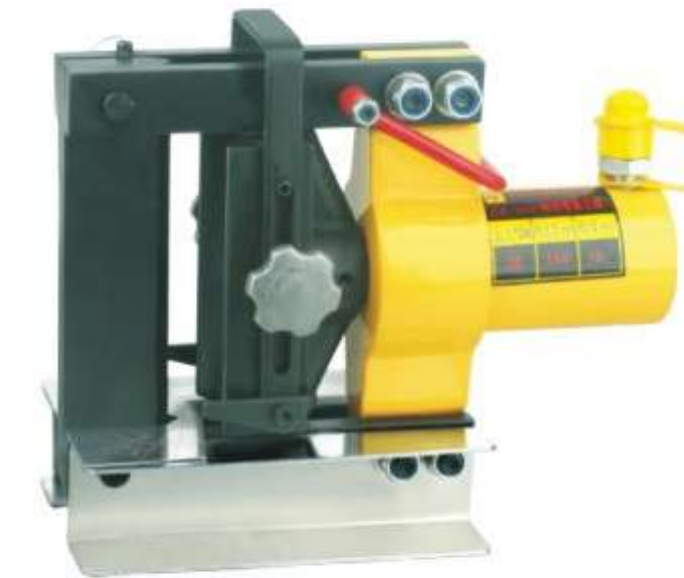
- 1.It is designed for bending Cu/Al bus bar. Be equipped with pumps to use.
- 2.With different bending angles.
- 3.With width position unit, bus bar won't distort after bending.
- 4.The unit body could be open so that bended object could be easily taken out after bending.
- 5.Portable unit could be taken to site or fixed in factory for batch bending work.
- 6.Max. bending angle 90 degree.
- 7.Bended object surface won't be damaged.



CB-150D



CB-200A



CB-150B (新、高效率)



CB-150A

技术参数 Technical parameters

型号 Model	板厚 Thickness of sheet(mm)	板宽度 Width of sheet(mm)	出力 Ourput(Tons)	重量 Weight(kg)	备注 Remark
CB-150D	10	150	20	21	可选配 手动泵CP-700, 电动泵ZCB-700D
CB-200A	12	200	25	29	
CB-150A	10	150	25	25	
CB-150B	10	150	16	19	(新、高效率)

